



# Australian Bureau of Statistics

## 2001.0.55.001 - 2006 Census Community Profile Templates, 2006

Latest ISSUE Released at 11:30 AM (CANBERRA TIME) 05/01/2007 First Issue

## Summary

### Main Features

**03/08/2007 Note:** The templates are being reissued with minor formatting changes.

### 2006 Community Profile Templates

The following 2006 Census Community Profile Series templates are provided as a guide to the standard tables which will be available when the data is released. Users are encouraged to take maximum advantage of this early release of the templates in preparation for the release of 2006 Census data from mid-2007. Users will be able to determine well in advance which data will be available as standard output and plan requirements from customised tables accordingly. Please note that release dates vary across the different Community Profile types.

#### Basic Community Profile Templates

Basic demographic information for an area, including age, ancestry, income, education, family type and more.

#### Indigenous Profile Templates

Key Census characteristics of Aboriginal and Torres Strait Islander persons, families and dwellings. Includes comparisons with non-Indigenous people.

#### Place of Enumeration Profile Templates

Key Census characteristics of persons, families and dwellings. The data are based on place of enumeration. It differs from the other Community Profiles in that it provides data on where people were counted on Census Night rather than where they 'usually' live or their 'usual address'.

#### Time Series Profile Templates

How have we changed over the past decade? What trends have occurred in housing, families, education? The Time Series Profile provided information to conduct analysis and compare statistics across a number of years.

#### Working Population Profile Templates

Provides a range of data, including how many people work full-time or part-time, their incomes, which industries they work in, which industries have people working long hours, which occupations utilise the Internet, and how people travel to work.

#### Expanded Community Profile Templates

More detailed information about an area's characteristics. It builds on the Basic Community Profile, providing more categories within a classification.

## About this Release

Community Profiles are a set of standard tables which contain key social, demographic and economic characteristics of people, families and dwellings. The Profiles, which form the core of many Census products, are available for Australian Standard Geographic Classification (ASGC) areas and other standard Census geographic areas. They are an economical way of obtaining a statistical picture of a community and making comparisons between different areas or different population groups - an excellent tool for research, planning and analysis.

The following 2006 Census Community Profile Series templates are provided as a guide to the standard tables which will be available when the data is released. Users are encouraged to take maximum advantage of this early release of the templates in preparation for the release of 2006 Census data from mid-2007. Users will be able to determine well in advance which data will be available as standard output and plan requirements from customised tables accordingly. Please note that release dates vary across the different Community Profile types.

Community Profiles are available in Excel format free of charge.

## Explanatory Notes

### Templates and Sample Files (I-Note) - Data Cubes

The templates are being reissued with minor formatting changes.

---

© Commonwealth of Australia

All data and other material produced by the Australian Bureau of Statistics (ABS) constitutes Commonwealth copyright administered by the ABS. The ABS reserves the right to set out the terms and conditions for the use of such material. Unless otherwise noted, all material on this website - except the ABS logo, the Commonwealth Coat of Arms, and any material protected by a trade mark - is licensed under a Creative Commons Attribution 2.5 Australia licence